

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

stream data

Google Search

"www" is a very common word and was not included in your search. [\[details\]](#)

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)
Searched the web for **stream data www**

Results 11 - 20 of about 4,210,000. Search took 0.31 seconds.

Visual Analysis of **Stream Data** - Cheng, Livny, Ramakrishnan (...

We present the DEVise toolkit designed for visual exploration of **stream data**. ... Visual analysis of **stream data**. In Proc. of SPIE -- Int. Soc. Opt. ...

citeseer.nj.nec.com/cheng95visual.html - 24k - [Cached](#) - [Similar pages](#)

[[More results from citeseer.nj.nec.com](#)]

NAWQA Nutrients **Data**: Explanation of **Stream Data**

... Explanation of **Stream Data**. The **stream data** are the results from 8459 water samples collected at 213 surface water sites across the conterminous United States. ...

water.usgs.gov/nawqa/nutrients/datasets/cycle91/swexp.htm - 12k - Sep 7, 2003 - [Cached](#) - [Similar pages](#)

Stream Data

... This website shows **stream data** collected by the UW-Platteville Civil and Environmental Engineering Department on the Rountree Branch of the Little Platte River ...

clean-water.uwex.edu/gpsp/Stream%20Monitoring/streamdata.htm - 10k - [Cached](#) - [Similar pages](#)

Taylor Valley **Stream Data**

Taylor Valley **Stream Data**. ... 1002. Chemistry of Andersen Creek and Canada

Stream (Taylor Valley, Antarctica) ND = no **data**. **Stream** Name, ...

www-bprc.mps.ohio-state.edu/EnvironmentalGeochemistry/site/taylor_valley_stream_data.htm - 14k - [Cached](#) -

[Similar pages](#)

The **STREAM** Group: **STREAM**: The Stanford **Stream Data** Manager

STREAM: The Stanford **Stream Data** Manager, IEEE **Data** Engineering Bulletin, 26(1)

The **STREAM** project at Stanford is developing a general-purpose system for ...

dbpubs.stanford.edu/pub/2003-21 - 27k - [Cached](#) - [Similar pages](#)

Stream Data Systems - Testimonials

... **Stream Data's** software developers and systems engineers have had a very positive impact on our business. I feel confident in working ...

www.streamdata.com/testimonials.php - 12k - [Cached](#) - [Similar pages](#)

Stream Data Systems - Calgary IT Solutions Provider

Welcome to **Stream Data** Systems. ... Technical Expertise At **Stream Data**

Systems, all our staff hold a B.Sc. degree in computer science. ...

www.streamdata.com/ - 10k - Sep 7, 2003 - [Cached](#) - [Similar pages](#)

[[More results from www.streamdata.com](#)]

Stream data files

... **Stream data** files. ... The contents of data/s1.tsd are shown in Figure 5.10.

Figure 5.10: An example of a TClass **Stream Data** (tsd) file. ...

www.cse.unsw.edu.au/~waleed/phd/html/node82.html - 6k - [Cached](#) - [Similar pages](#)

Flow **Stream Data**

HOME PAGE, NEW SIGNINGS, SITE NEWS, Menu Chat Jokes Welcome to Flow **Stream**

Data we provide a great search engine, games, chat and a lot more. ...

[www.knv.has.it/](#) - 10k - Sep 7, 2003 - [Cached](#) - [Similar pages](#)

Current DuPage County Stream Data

Stream Gage. Current Level. Diversion Structure,
662.85. Harger Road, 648.60. Irving Park Road, 670.51.

[ec.dupageco.org/dec/cfm/streamdata.cfm](#) - 3k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

stream data www

Google Search

[Search within results](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs](#) - [Press](#) - [Help](#)

©2003 Google


[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

web program guide electronic program guide

Google Search

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)
Searched the web for **web program guide electronic program guide**. Results 1 - 10 of about 2,210,000. Search**In-Memory EPG Database**

www.mcobject.com Download a free a whitepaper on the McObject eXtremeDB database for EPG

Sponsored
Link**Telly's Free Program Guide**Telly brings you a subscription-free **Electronic TV Program Guide** (EPG) delivered via your broadband connection. No more digging through the Sunday papers! ...interact-tv.com/epg.php - 10k - [Cached](#) - [Similar pages](#)

Sponsored Links

WYSIWYG Website SoftwareSiteSpinner V2, Easy and Affordable
Web Editor. Download Now!
www.VirtualMechanics.com
Interest[See your message here...](#)**Citations: The Personal Electronic Program Guide---towards the ...**... to meet the changing requirements, **web** based TV **program** guides (eg TV **Guide**, http: www.tvguide.com) set top boxes with **electronic program** guides (EPGs, 20] and ...citeseer.nj.nec.com/context/1953403/0 - 10k - Sep 3, 2003 - [Cached](#) - [Similar pages](#)**[PDF] Designing TV Viewer Stereotypes for an Electronic Program Guide.**File Format: PDF/Adobe Acrobat - [View as HTML](#)... viewers, such as a personalized **electronic** programs **guide** (EPG), in ... For example, PTV [1], a **Web**-based personalized ... on the basis of explicit **program** ratings and ...www.di.unito.it/~cgena/GenaC.pdf - [Similar pages](#)**APA Style | Reference Examples for Electronic Source Materials**... within a large and complex **Web** site (such ... the host organization and the relevant **program** or department ... and URLs **Electronic** Media Spelling **Guide** General Forms ...www.apastyle.org/elecsource.html - 21k - Sep 3, 2003 - [Cached](#) - [Similar pages](#)**NARA | Records Center Program | Guide to Records Center Services**... **Guide** to Records Center Services. ... [Click to Enlarge]. Appendix A RECORD CENTER **PROGRAM** RELATED **WEB** ADDRESSES. Account Representatives. ...www.archives.gov/records_center_program/guide.html - 51k - [Cached](#) - [Similar pages](#)**Electronic Program Guide Issue Submission Form**... **Web** site and Knowledge Base articles. For product support issues, see the Windows XP Media Center Edition support page. To report an **Electronic Program Guide** ...www.microsoft.com/windowsxp/mediacenter/ using/reporting/epg.asp - 91k - [Cached](#) - [Similar pages](#)**electronic program guide - a searchNetworking definition - see ...**... EPG is the **electronic** equivalent of a printed television **program** **guide**. ... 5.0 Remotely control and administer your servers and PCs with just a **Web** browser (no ...searchnetworking.techtarget.com/sDefinition/ 0,,sid7_gci803938,00.html - 32k - Sep 4, 2003 - [Cached](#) - [Similar pages](#)**APA Style Electronic Formats**... 4. NEWSPAPER ARTICLE (**ELECTRONIC** VERSION AVAILABLE BY SEARCH ... July 24, 2001, from Biology **Program** **Guide** 2001/2002 at ... University of British Columbia **Web** site: http ...www.westwords.com/guffey/apa.html - 15k - Sep 4, 2003 - [Cached](#) - [Similar pages](#)

EPG/IPG - The Online ITV Dictionary

... A look for the display of an **Electronic Program Guide** (EPG ... takes over the screen and the **program** becomes secondary. ... here for many very informative **Web** pages ITV ...

www.itvdictionary.com/epg_ipg.html - 33k - [Cached](#) - [Similar pages](#)

Showshifter Features - Electronic Program Guide

... and set recordings remotely over the **web** via the TVTV online channel **guide**: You can set up recordings in ShowShifter using **program** information available on ...

www.showshifter.com/features/epg.htm - 24k - Sep 4, 2003 - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

web program guide electronic program guide

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

CiteSeer

Find:

Searching for PHRASE **web information processing control unit storage unit**

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Neural Networks: Their Efficacy Towards The Malaysian It.. - Sibte, Abidi (Correct)

the guiding principles that define human brain's **information processing** mechanisms and (b) developing among a large number of highly interconnected **processing units**. Much of the excitement for neural decision makers, signal **processors** and **controllers**. No matter in what role a neural network is
161.142.8.254/ssra/paper21.ps

Mobisaic - Voelker, Bershad (1995) (Correct)

Report 95-04-01 Abstract Mobisaic is a World Wide **Web information** system designed to serve users in a Mobisaic An **Information** System for a Mobile Wireless Computing
ftp.cs.washington.edu/tr/1995/04/UW-CSE-95-04-01.PS.gz

An Exercise in Formal Reasoning about Mobile Communications - Murphy Roman (1998) (Correct)

based on search. The idea is to keep no tracking **information** but to search for the mobile **units** whenever a network as a graph in which vertices represent **processing** nodes and edges denote communication channels. changing graph. Connection and disconnection is **controlled** by the distance among nodes and by their
swarm.cs.wustl.edu/~alm/papers/iwssd98.ps.gz

The Network Architecture of the Connection Machine CM-5 - Leiserson, Abuhamdeh.. (1994) (Correct)
(145 citations)

only a single communication network to convey **information** among the **processors** in the system. Indeed, network to convey **information** among the **processors** in the system. Indeed, many parallel
www.ifi.uio.no/~oddvar/bib/papers/Lei+92.ps

User-mode API for Tape Libraries - Aram Khalili (Correct)

the demands for storing enormous amounts of **information** while at the same time providing efficient abstraction of a SCSI device that allows user-**process control** and follows file-system command syntax. of a SCSI device that allows user-**process control** and follows file-system command syntax. Scsi.c
www.math.umd.edu/users/fluo/usenix/technical-conference/freenix/khalili.ps

Mutable Objects - Pierce (1993) (Correct) (1 citation)

extend function to thingClass. The additional **information** we have to supply is: ffl A function that assign operator, whose type is All(A) Ref(A)A-Unit: assign Int r 3 val? Unit The deref
The first thing we need, of course, is mutable **storage** cells. These are provided in the usual way, by
www.cs.indiana.edu/www/pub/pierce/mutable.ps.gz

Recovery Options in Directory Based Software Coherency Schemes - Molesky, Ramamritham (1996) (Correct)

techniques (a) to reconstruct directory **information** and (b) to recover the data touched by only minimal space and time overheads to normal **processing**. A by-product of this systematic development of We assume that locking-based concurrency **control** is used to enforce serializable execution
ccs-www.cs.umass.edu/db/papers/dbc.ps

Self-Organized Learning In Multi-Layer Networks - Brause (Correct)

by basic statistical proportions, optimizing the **information processing** capabilities of each layer. The the features in the context of layers of feature **processing units** as a kind of resource-restricted structure. 4) The whole connection structure is **controlled** by a maturing **pr cess**. It is well known
zeus.rbi.informatik.uni-frankfurt.de/nips/papers/ijait95.ps.gz

The Execution Order Control Method among Coarse Grain.. - Koichi Asakura (Correct)

Department of **Information** Engineering, Graduate School of Engineering,
Execution Order **Control** Method among Coarse Grain **Processes** on Distributed Computer Environment Koichi
The Execution Order **Control** Method among Coarse Grain **Processes** on

fcapwide.fujitsu.co.jp/pcw/pcw95j/p2c.ps.gz

On Two-Tape Real-Time Computation and Queues - Vitányi (Correct)

over k such **units**, in real-time. In [6] a new **information**-theoretic argument was introduced to strip the there are at most c computation steps in between **pr** **cessing** the n th and the $(n+1)$ th input symbol, for all single-head **storage** tapes connected to its finite **control**, apart from input- and output tape (terminal)
www.cwi.nl/~paulv/papers/jcss84.ps

Interface to Execution Units and the ALU and PC Structure for... - Morton, al. (Correct)

set which flags in the FR (Flags Register) This **information** is best depicted in tabular form in Table 1 M. J. Instruction Decode and Operand Fetch **Process** for ECSTAC-P" Internal Report HPCA-ECS-94/2 are the following signals which can be used to **control** the event flow for the interface: ffl ALU,
www.eleceng.adelaide.edu.au/Groups/CHIPTEC/papers/HPCA-ECS-94-06.ps

A Multi-Sender Asynchronous Extension to the AER Protocol - Lazzaro, Wawrzynek (Correct)

and communication are deeply interdependent in **information processing** systems the proposed benefits of a are deeply interdependent in **information processing** systems the proposed benefits of a novel Multiple copies of single chip, with different **control** parameters, can compute these representations
www.cs.berkeley.edu/~lazzaro/biblio/multi-aer.ps.gz

Analysis of Striping Techniques in Robotic Storage Libraries - Leana Golubchik (1995) (Correct) (32 citations)

call for systems that can move 100 megabytes of **information** per second [7] for applications such as the in I/O performance has been modest. Faster **processing** speeds have created a need for faster I/O as of tapes. Hence, jukeboxes or robotically **controlled** tape libraries should be components of a
www.cs.columbia.edu/~leana/ps/tape.ps

Processing Satellite Images on Tertiary Storage: A Study of the ... - Jiebing Yu (1996) (Correct) (1 citation)

as EOSDIS (for Earth Observing System, Data **Information** System) When fully deployed, these satellites **Processing** Satellite Images on Tertiary **Storage**: A Study memory. Thus, a tile is first read by the tape **controller** into memory and then written to a tape block
www.cs.wisc.edu/~jiebing/tile.ps

Schema Level Join Processing in Web Databases - Bhowmick, Ng, Lim (1998) (Correct)

October 12, 1998 Schema Level Join **Processing** in Web Databases Sourav Saha Bhowmick Wee-Keong Ng
www.cais.ntu.edu.sg:8000/tr/tr9804.ps

Building Multithreaded Architectures with Off-the-Shelf... - Hum, al. (1994) (Correct) (15 citations)

of the 8th IEEE International Parallel **Processing** Symposium (IPPS '94) pp. 288-294, Canc'un, concurrent execution of multiple threads of **control**. A thread is a sequence of instructions whose Division of the **processor** into a discrete Execution **Unit**, programmed like a RISC **processor**, and a
ftp.capsl.udel.edu/pub/doc/acaps/papers/IPPS94.ps.gz

A General Semiconductor Process Modeling Framework - Boning, McIlrath, Penfield, ... (1992) (Correct)

process using state and state transformation **information**, and second, a conceptual **process** model that. A General Semiconductor **Process** Modeling Framework Duane S. Boning, Michael B.
www-mtl.mit.edu/~boning/gpm.ps

Using Application Specific Knowledge for Configuring Object... - Little, Shrivastava (1996) (Correct) (9 citations)

not accounted for. In many applications this **information** can affect an object's availability. to the volatile store, and associating a server **process** for receiving RPC invocations. Further, an replication typically give users only basic **control** over the configuration of a replicated object,
www.cs.ncl.ac.uk/research/trs/lists/./papers/579.ps

Identifying the Capability of Overlapping... - Sohn, Ku, Kodama, ... (1996) (Correct) (3 citations)

A. Sohn, J. Ku Dept. of Computer and **Information** Science New Jersey Institute of Technology, a machine's capability simply by adding more **processors** to the system incrementally as required. Not
www.cis.njit.edu/~sohn/papers/pact96.ps.gz

Self-Organizing Process Based On Lateral Inhibition And... - Mikkulainen (1991) (Correct) (5 citations)

Technical report, Laboratory of Computer and **Information** Science, Helsinki University of Technology, Self-Organizing **Process** Based On Lateral Inhibition And Synaptic

CiteSeer

Find:

Searching for PHRASE **web program guide electronic program guide**

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 125 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

Intelligent Television: A Testbed for Multimedia Information.. - de Vries [\(Correct\)](#)

transmission over Teletext. Moreover, a commercial web-site EuroTV provides the **program** information of provides the basis for integration of the **program guide** in the television interface and the provides the basis for integration of the **program guide** in the television interface and the automatical www.is.cs.utwente.nl:8080/~arjen/mmdb/Pics/tv.ps.gz

Multimodal Dialogue Systems: A case study for interactive TV - Ibrahim, Johansson [\(Correct\)](#)

In this paper we describe a multimodal dialogue TV **program guide** system that is a research prototype built paper we describe a multimodal dialogue TV **program guide** system that is a research prototype built for the interaction to an already existing TV **program guide**. Study results indicate positive attitudes www.ida.liu.se/~ponjo/dwnlds/ibrahim_ercim2002.pdf

The Microsoft Interactive TV System: An Experience Report - Jones (1997) [\(Correct\)](#) [\(2 citations\)](#)

application. A version of the Internet Explorer web browser was also ported by Microsoft to the and cooking-on-demand services. **Electronic program guide** -an interactive TV **guide** to available cooking-on-demand services. **Electronic program guide** -an interactive TV **guide** to available ftp.research.microsoft.com/pub/tr/tr-97-18.ps

Multimodal Dialogue Systems for Interactive TV Applications - Ibrahim, Johansson [\(Correct\)](#)

reports on a qualitative study of a multimodal **program guide** for interactive TV. The system was on a qualitative study of a multimodal **program guide** for interactive TV. The system was designed by various domains such as timetable information, **electronic** mail, calendar, weather information, and stock www.ida.liu.se/~ponjo/dwnlds/ibrahim_jcmi2002.pdf

Designing an Evolving Internet TV Program Guide - Baudisch (1997) [\(Correct\)](#) [\(1 citation\)](#)

Designing an Evolving Internet TV **Program Guide** Patrick Baudisch Institute for Designing an Evolving Internet TV **Program Guide** Patrick Baudisch Institute for Integrated table and several category-based listings. In an **electronic**, e.g. Internet TV **program guide**, additional ipsi.fhg.de/~baudisch/publications/1997-Baudisch-HCIC97-DesigningAnEvolvingInternetTVProgramGuide.pdf

Cspack Client-Server Routines And Utilities - Cern [\(Correct\)](#)

Cern **Program** Library Long Writeup Q124 Cspack Cspack Cspack

Trademark notice: All trademarks appearing in this **guide** are acknowledged as such. Contact Person: Jamie wwwinfo.cern.ch/asdoc/psdir/cspack.ps.gz

The Prototype Implementation of the TSL-1 Run-Time System - Doug Bryan [\(Correct\)](#)

Bryan 6 October 1987 bryan@sierra.stanford.edu **Program** Analysis and Verification Group Computer Systems of the TSL-1 run-time system. First, a user's **guide** for both tools is given. This **guide** includes pavg.stanford.edu/pub/tsl/imp.ps.Z

Inductive Program Synthesis by Using a Reversible.. - Numao, Shimura [\(Correct\)](#)

Inductive **Program** Synthesis by Using a Reversible numao-www.cs.titech.ac.jp/papers/Numao90a.ps

Flexible Control for Program Recognition - Wills (1993) [\(Correct\)](#) [\(10 citations\)](#)

processing. In B. Grosz, K. Sparck-Jones, and B. Webber, editors, Readings in Natural Language MD. pp. 134-143, May 1993. Flexible Control for **Program** Recognition Linda M. Wills College of www.cc.gatech.edu/reverse/repository/flexible.ps

Ontogenetic Programming - Spector, Stoffel (1996) [\(Correct\)](#) [\(3 citations\)](#)

Ontogenetic **Programming** by Lee Spector and Kilian Stoffel Full

helios.hampshire.edu/~lasCCS/pubs/onto-gp96-e.ps

Experiences on Data-Parallel Programming - Clark, von Hanxleden, Kennedy (1994) (Correct)

Experiences on Data-Parallel **Programming** Terry W. Clark Reinhard von Hanxleden Ken motivated this correspondence where we present some **guidelines** for engineering data-parallel applications we discuss some of these requirements and provide **guidelines** for engineering data parallel applications softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR94495-S.ps.gz

User's Guide to the p4 Parallel Programming System - Ralph Butler (1992) (Correct) (57 citations)

support for heterogeneous networks ffl World Wide **Web** version of the manual for on-line help ffl SYSV -User's **Guide** to the p4 Parallel **Programming** System by Ralph Butler* and Ewing Lusk ntua.gr/parallel/environments/p4/distribution/p4-manual.ps.Z

Design of an Object Model for a Context Sensitive Tourist GUIDE - Keith Cheverst (1998) (Correct) (5 citations)

and shows how the **GUIDE** system will utilise **web** based technologies in order to disseminate of an Object Model for a Context Sensitive Tourist **GUIDE** Keith Cheverst, Keith Mitchell and Nigel Davies and raises many interesting research issues. The **GUIDE** project is currently examining these issues by ftp.comp.lancs.ac.uk/pub/mpg/MPG-98-46.ps.gz

Running Programs Backwards: The Logical Inversion of Imperative.. - Ross (1998) (Correct) (6 citations)

Running **Programs** Backwards: The Logical Inversion of Imperative www.cosc.brocku.ca/Research/TechRep/cs9403.ps

TV Scout: Lowering the entry barrier to personalized TV.. - Baudisch, Brueckner (2002) (Correct)

[11]Attempting to meet the changing requirements, **web**-based TV **program guides** (e.g. TV **Guide**, Lowering the entry barrier to personalized TV **program** recommendation Patrick Baudisch 1 Inf. the changing requirements, **web**-based TV **program guides** (e.g. TV **Guide**, www.tvguide.com)set-top ipsi.fhg.de/~baudisch/publications/2002-Baudisch-AH2002-TVScoutLoweringTheEntryBarrier.pdf

Transparent Migration of Java-based Mobile Agents - Capturing.. - Fünfroeken (1998) (Correct) (1 citation)

Special issue on Applications and Techniques of **Web** Agents, 1998 2. Dougliis F.Ousterhout J. Capturing and Reestablishing the State of Java **Programs** Stefan Funfroeken Department of Computer www.isa.informatik.tu-darmstadt.de/VS/Publikationen/Fuenfroeken/papers/ma98.ps

Infrastructure for Proof-Referencing Code - Gunter, Homeier, Nettles (1997) (Correct) (1 citation)

for the execution of the compiled bytecode of **web** applets. This technology is supported by advances theorem-proving system as an infrastructure for **programs** that reference or carry proofs of their be entirely inferred by the compiler, or it must be **guided** by some **programmer** pragmas, but no system we are www.cs.nps.navy.mil/research/languages/statements/gunter.ps

On The Difficulty Of Computations - Chaitin (1970) (Correct)

it takes the machine to perform it. The size of **programs** and their running time are studied for accepted that any calculation that a modern **electronic** digital computer or a human computer can do, www.cs.auckland.ac.nz/CDMTCS/chaitin/ieee70.ps

Extracting Expressive Performance Information from Recorded Music - Scheirer (1995) (Correct) (4 citations)

Cornell University (1993) Submitted to the **Program** in Media Arts and Sciences, School of music by using high-level musical information to **guide** a signal-processing system. This process, which same performance using the score of the music as a **guide**. Analysis of the accuracy of the system is sound.media.mit.edu/pub/Papers/eds-ms-thesis.ps.gz

Unknown - Technology Journal Interoperable (Correct)

networking architecture that leverages Internet and **Web** technologies, such as HyperText Transport Protocol from terrestrial broadcast, cable, or satellite **programming** received through dedicated set-top boxes TV in the kitchen. After glancing at the **pr gram guide** and not finding anything he wants to watch on developer.intel.com/technology/itj/2002/volume06issue04/art01__interop/vol6iss4__art01.pdf

First 20 documents Next 20

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

Cit Seer

Find:

[Documents](#)

[Citations](#)

Searching for PHRASE search web program guide electronic program guide

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(R\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

On The Difficulty Of Computations - Chaitin (1970) (Correct)

it takes the machine to perform it. The size of **programs** and their running time are studied for accepted that any calculation that a modern **electronic** digital computer or a human computer can do, www.cs.auckland.ac.nz/CDMTCS/chaitin/ieee70.ps

Genetic Algorithms with Gender for Multi-function Optimisation - Allenson (1992) (Correct) (2 citations)

Genetic algorithms as optimisers Classically, **search** methods were calculus-based. They include The aim of this project was to produce a **program** that would take a large array of "soil values" self-healing they have features which repair and **guide** the individual they can reproduce. On the other www.lania.mx/~ccoello/EMOO/allenson.ps.gz

Extracting Expressive Performance Information from Recorded Music - Scheirer (1995) (Correct) (4 citations)

note peak. Such a measure would allow more careful **search** and tempo-tracking, and also enable the system Cornell University (1993) Submitted to the **Program** in Media Arts and Sciences, School of music by using high-level musical information to **guide** a signal-processing system. This process, which sound.media.mit.edu/pub/Papers/eds-ms-thesis.ps.gz

Unknown - Technology Journal Interoperable (Correct)

refer to the ability to organize, package, browse, **search**, and select media items to be processed and the networking architecture that leverages Internet and **Web** technologies, such as HyperText Transport Protocol from terrestrial broadcast, cable, or satellite **programming** received through dedicated set-top boxes developer.intel.com/technology/itj/2002/volume06issue04/art01__interop/vol6iss4__art01.pdf

Electronic Journals Using Guide - Wusteman, Brown (1995) (Correct)

by discussing features developed for indexing, **searching**, annotating, saving and printing journal [13]With the widening availability of World-Wide **Web** browsers such as Mosaic and Netscape, HTML-based these, the OCLC's **Electronic Journals Online (EJO)** **programme** incorporates Guidon, a graphical user www.cs.ukc.ac.uk/pubs/1995/61/content.ps.gz

Viewing A Program Transformation System At Work - Paige (1994) (Correct) (12 citations)

solutions to operations research problems, **search** and analysis algorithms in genetic engineering, Viewing A **Program** Transformation System At Work Robert Paige cs.nyu.edu/cs/faculty/paige/papers/viewing.ps

Optimizing ML with Run-Time Code Generation - Leone, Lee (1995) (Correct) (91 citations)

For example, in 1968 Ken Thompson implemented a **search** algorithm that compiled a user-supplied regular Indeed, with the emergence of highly distributed and **Web** computing, more applications demand software a compiler that automatically translates ordinary **programs** written in a subset of ML into code that foxnet.cs.cmu.edu/~petel/papers/staged/mleone-pidi96.ps

The Logic of Search Algorithms: Theory and Applications - Gent, Underwood (1997) (Correct) (1 citation)

The Logic of **Search** Algorithms: Theory and Applications Ian P. by taking advantage of the correspondence between **programs** and proofs. We give a single proof of the www.cs.strath.ac.uk/~apes/papers/CRCcp97gu.ps.gz

Toolkits for a Distributed, Agent-Based Web Commerce System - Guanghao Yan (Correct)

it more time consuming and difficult for people to **search** for information or to locate relevant **web** sites 3-5, 1998. Toolkits for a Distributed, Agent-Based **Web** Commerce System Guanghao Yan Wee-Keong Ng they have chosen an API approach which acquires **programming** whereas our agents can be simply customized www.cais.ntu.edu.sg:8000/~wkn/paper/ec98.ps

A Fixpoint Characterization Of Abductive Logic Programs - Inoue, Sakama (1996) (Correct) (7 citations)
[31] procedure and performs an exhaustive **search** with backtracking. At this point, we can use any
J. Logic **Programming** 27:107-136 (1996) 1 A Fixpoint
www.wakayama-u.ac.jp/~sakama/papers/jlp96.ps.gz

A Dependence-Based Representation for Concurrent.. - Zhao, Cheng, Ushijima (1998) (Correct)
because of the reason that each modification to a **pr** **gram** must take into account many complex dependence
www.fit.ac.jp/~zhao/personal/ps/csmr98s.ps.gz

Slicing Concurrent Java Programs - Zhao (1999) (Correct) (4 citations)
Slicing Concurrent Java **Programs** Jianjun Zhao Department of Computer Science
www.fit.ac.jp/~zhao/personal/ps/iwpc99.ps.gz

Reuse Library Interoperability and the World Wide Web - Shirley Browne (1997) (Correct) (6 citations)
on the same machine as the catalog. Furthermore, **search** tools and services are widely available, some for
Reuse Library Interoperability and the World Wide **Web** Shirley V. Browne University of Tennessee Netlib
to appeal to a broad community of users. The ASSET **program**, initiated by the Advanced Research Projects
www.netlib.no/netlib/srwn/srwn20.ps

The MViews framework for constructing multi-view editing.. - Grundy, Hosking (1993) (Correct)
that support integrated textual and graphical **programming** with consistency management. It provides a
www.cs.waikato.ac.nz/~jgrundy/papers/nzjc93.ps.Z

Jambalaya: Using Multicast for Blind Distributed Web Searching .. - Navas, Hirsh (1998) (Correct)
Using Multicast for Blind Distributed **Web** **Searching** and Advertising Julio C. Navas #and Haym
Jambalaya: Using Multicast for Blind Distributed **Web** **Searching** and Advertising Julio C. Navas #and
www.cs.rutgers.edu/pub/technical-reports/dcs-tr-377.ps.Z

A Program Building Tool for Parallel Applications - Ahmed, Carriero, Gelernter (1994) (Correct) (5 citations)
A **Program** Building Tool for Parallel Applications Shakil
www.cs.yale.edu/HTML/YALE/CS/Linda/dimacs.ps

Hybridized Crossover-Based Search Techniques for Program.. - O'Reilly, Oppacher (1995) (Correct) (8 citations)
Hybridized Crossover-Based **Search** Techniques for **Program** Discovery Una-May O'Reilly
Hybridized Crossover-Based **Search** Techniques for **Program** Discovery Una-May O'Reilly and Franz Oppacher
www.ai.mit.edu/people/unamay/papers/ec95.ps

WebWatcher: A Tour Guide for the World Wide Web - Joachims, Freitag, Mitchell (1997) (Correct) (120 citations)
differs in several key respects from keyword-based **search** engines such as Lycos and Altavista. First, such
WebWatcher: A Tour Guide for the World Wide Web
mir.cl-ki.uni-osnabrueck.de/~martin/rsc/Papers/IntelligentWebAgents/WebWatcher__A_TourGuide_for_the_WWW_

Using Logical Decision Trees for Clustering - De Raedt, Blockeel (1997) (Correct) (2 citations)
instead of using class information to **guide** the **search**, it employs the principles of instance based
setting. In this setting, each example is a Prolog **program** encoding the specific properties of the example.
system, but instead of using class information to **guide** the **search**, it employs the principles of
www.cs.kuleuven.ac.be/~ml/PS/c05_ijcai.ps.gz

The Interleaving Problem in Program Understanding - Rugaber, Stirewalt, Wills (1995) (Correct) (22 citations)
such representations to choose from, we narrow the **search** space by noting that: 1. independent plans must
which we are making available on the World Wide **Web** at URL
The Interleaving Problem in **Program** Understanding Spencer Rugaber, Kurt Stirewalt,
www.cc.gatech.edu/reverse/repository/interleaving.ps

[Documents 21 to 40](#) [Previous 20](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)